Depa	and Copy — Owner of Corty"	Start Card No. 44 LL REPORT UNIQUE WELL I.D. #_ /ASHINGTON Water Right Permit No. 33 ~ LE -		762
(1)	OWNER: Name Kollmorsen Add	1005 3368 N. HIWY ZO OAK HA		WA 9827-
(2)		- NE 1/4 SW 1/4 Sec 24 T 3		
	STREET ADDRESS OF WELL (or nearest address) 3368 N. H) w	•		
	PROPOSED HOE TO Demostic			
(3)	PHOPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other	(10) WELL LOG or ABANDONMENT PROCEDURE D Formation: Describe by color, character, size of material and structure, and	show thickn	ess of aquifers
(4)	TYPE OF WORK: Owner's number of well	and the kind and nature of the material in each stratum penetrated, with change of information.	at least one	entry for each
	Abandoned New well Method: Dug Bored	MATERIAL	FROM	то
	Deepened ☐ Cable ☑ Driven☐ Reconditioned ☐ Rotary ☐ Jetted ☐	SANDY CLAY	٥	22
		DIRTY SAND	22	40
(5)	DIMENSIONS: Diameter of well inches.	WATER IN SAND	40	66
/6 \	CONSTRUCTION DETAILS:		 	
(6)	Casing installed: 4 Diam. from 6 ft. to 6 ft.		-	
	Welded Diam. fromft. toft.		1	
				
	Perforations: Yes No A. Type of perforator used		1	
	SIZE of perforationsin. byin.			
	perforations from ft. to ft.		<u> </u>	
	perforations from ft. to ft.		<u> </u>	<u> </u>
	perforations fromft. toft.		 	
	Screens: Yes No 🗌		 	
	Manufacturer's NameCOOK	BUCKINED	 	
	Type STAINLESS STEEL Model No.	R. C.	+	}
		1 9 1997	 	
_	Diam. Siot size	MAY 13 10	+	-
	Gravel packed: Yes No Size of gravel	, , , j; , , , , , , , , , , , , , , , ,		
	Gravei placed from	DEL 1 7:		
	Surface seal: Yes No To what depth? 26 ft.			
	Material used in seal		<u> </u>	
	Did any strata contain unusable water? Yes No 🔼 Type of water?			
	Method of sealing strata off		 	
(7)	PUMP: Manufacturer's Name			
(8)	WATER LEVELS: Land-surface elevation above mean sea level	Work Started	neg	/ 19 <i>47</i>
	Static level 40 ft. below top of well Date 5-97	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian pressure lbs, per square inch Date	I constructed and/or accept responsibility for construction	on of this	well, and its
	Artesian water is controlled by(Cap, valve, etc.)	 compliance with all Washington well construction standar 	rds. Materia	us used and
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowle	uge and be	njoi.
` '	Was a pump test made? Yes No 🕰 If yes, by whom?	NAME WHIDE DRILLER	C PRIMT	
	Yield:gal./min. withft. drawdown afterhrs.	(, 2, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
	11 11 11 11	Address ORK HARBOR WA	<u>57</u>	70011
	1) 11 11 11 19 19 19	(Signed) Renni Folia Lice	nse No. 🔼	<u></u>
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	(WELL DAILLER)		
	Time Water Level Time Water Level Time Water Level	Contractor's		0-1
_		No. William 10 Euro 189 MPI Date MA	<u>y</u>	, 19 Z_/
_		(USE ADDITIONAL SHEETS IF NECES	SARY)	
	Date of test			
	Bailer test 10 gal./min. with 10 ft. drawdown after 3 hrs. Airtest gal./min. with stem set at ft. for hrs.	Ecology is an Equal Opportunity and Affirmative Action	n employ	er. For spe-
	Artesian flow gal./min. with stem set at it. iti it. or it.	cial accommodation needs, contact the Water Resour 407-6600. The TDD number is (206) 407-6006.	ces Progra	am at (206)
	Temperature of water Was a chemical analysis made? Yes No	407-0000. The 100 Hullion is (200) 407-0000.		

73612

ENTERED

HAYES DRILLING, INC. 33-/E

5696 Ershig Rd Bow, WA 98232-9672 HAYESDI106J5

phone: 360-766-6110 fax: 360-766-6133 www.hayesdrilling.com

WELL REPORTS P12:30

JOB NUMBER: A 2079

START CARD NO.: W 117626

PROJECT NAME: Thunderbird Mobile Park

DEPT. COUNTYDISIAND

CASHIFAXING NOCTION

OWNER NAME:

SW 1/4 SEC 24 TWN 33N RNG 1 E

REPRESENTATIVE: Arnie Peterschmidt CONSULTING FIRM: Fakkema & Kingma

ADDRESS:

DRILLER: Marty Brown

WELL ID NO:

COMPANY NAME: Hayes Drilling Inc.

WATER ELEVATION:

DRILLING METHOD: LAND ELEVATION: **INSTALLED:** Well Rehabilitation

DEVELOPED:

AS BUILT	WELL DATA	FORMATION DESCRIPTION		
1.5' 0'.	Depth: 67' Diameter: 6" Static: 33' TOC Reconstructed existing 6"x58'	·		
21.5'	cased well permit #G1-2200 by extending the 6" casing 9' for a total of 67' and installed a 18' surface seal. Abandoned existing 36"x26' dug well by backfilling with 12' of chlorinated pea gravel and	MAR 07 2000		
33.5'	using a 5 sack concrete mix to fill remainder of tiled well. Filled vault by backfilling with dense native clay while installing the bentonite surface seal around the 6" extended casing.			
	Hayes Drilling did not alter in any way the well or ground beyond the 33.5' below grade mark.			
67'	Schematic Key: : denotes bentonite surface seal / denotes native brown clay \ denotes cement — denotes chlorinated pea gravel / denotes screen			

Da	le i	C٥	m	nlei	ted	•
_ ~		~ ~	••••	ρ.υ		•

2/17/00

Driller: Mart B. 10

2138

Marty Brown

License No.